

**Panel 1 through 10 Surface Data Outlets Outlets:**

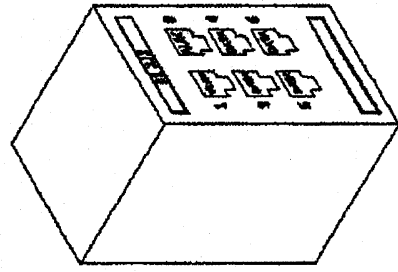
Voice (Port 1) - 350 white.  
 Aux (Port 2) - 350 white.  
 Data (Port 3) - 5600 white lined.  
 Data (Port 4) - 3500 white lined.  
 Data (Port 5) - 3500 white lined.  
 Data (Port 6) - 3500 white lined.

Each row of 24 port patch panels is designated by a letter, beginning at panel position A and ending at F. This station is independent of the data ports housed in the racks. (Each station closest stations for data).

Voice Infrastructure is terminated at wallboard and is

independent of the data ports housed in the racks.

(Each station closest stations for data).

**OPTIONAL OUTLET NOMENCLATURE:**

XX XXX

01 = Four

1 = Stack number where outlet terminates

J = Patch panel position where outlet terminates

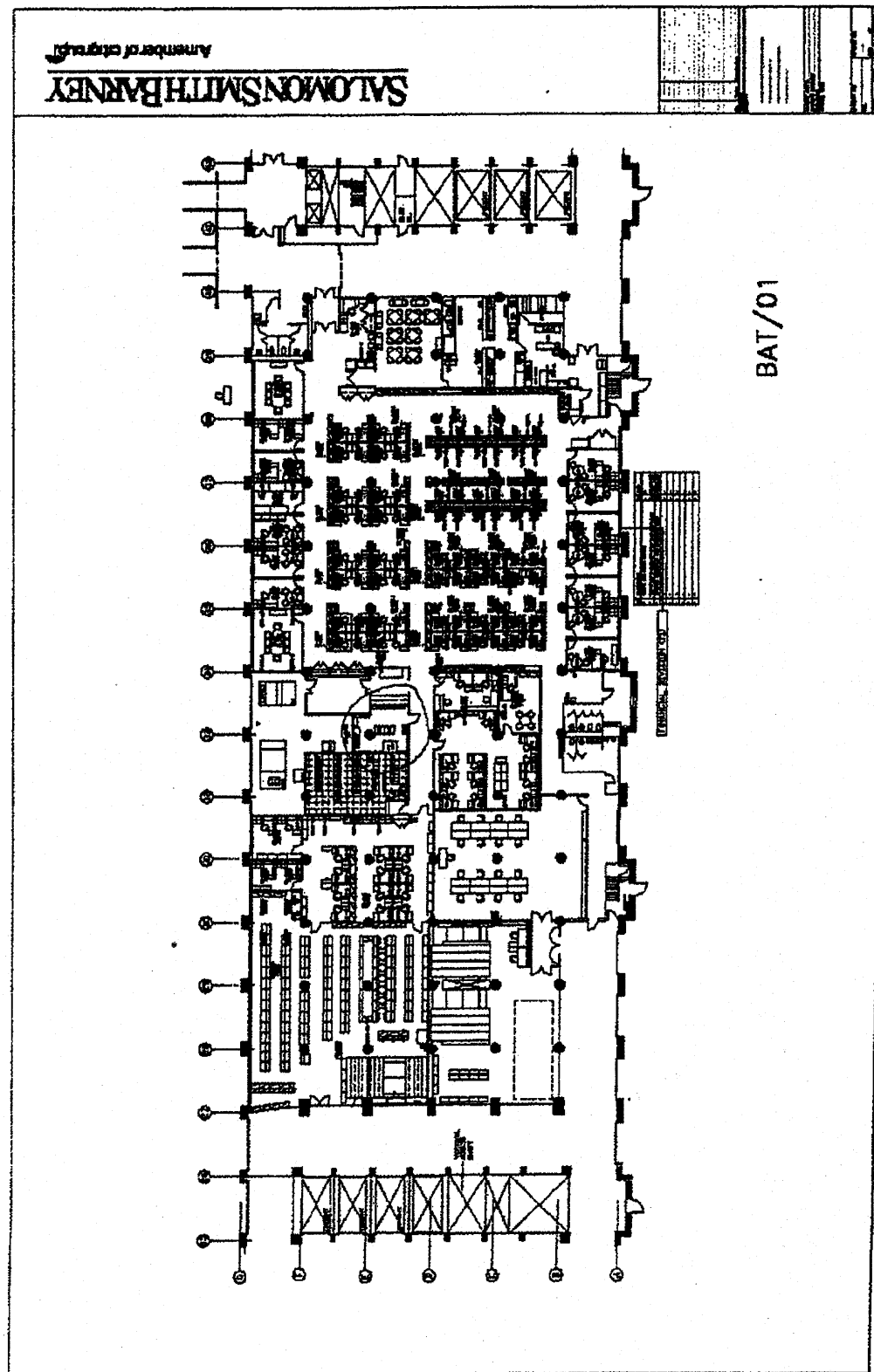
2 = Outlet count for given office/outlet area

**Outlet Port Usage:**

Port 1 = Voice, Port 2 = Aux, Port 3 = Data, Port 4 = Data,  
 Port 5 = Data, Port 6 = Data

ISSUED FOR	AS-BUILT
SALOMON SMITH BARNEY ONE PARK AVENUE NEW YORK, NY 10022	
	12-05-2001
<b>DATA</b> 	

CTI00001614  
CONFIDENTIAL

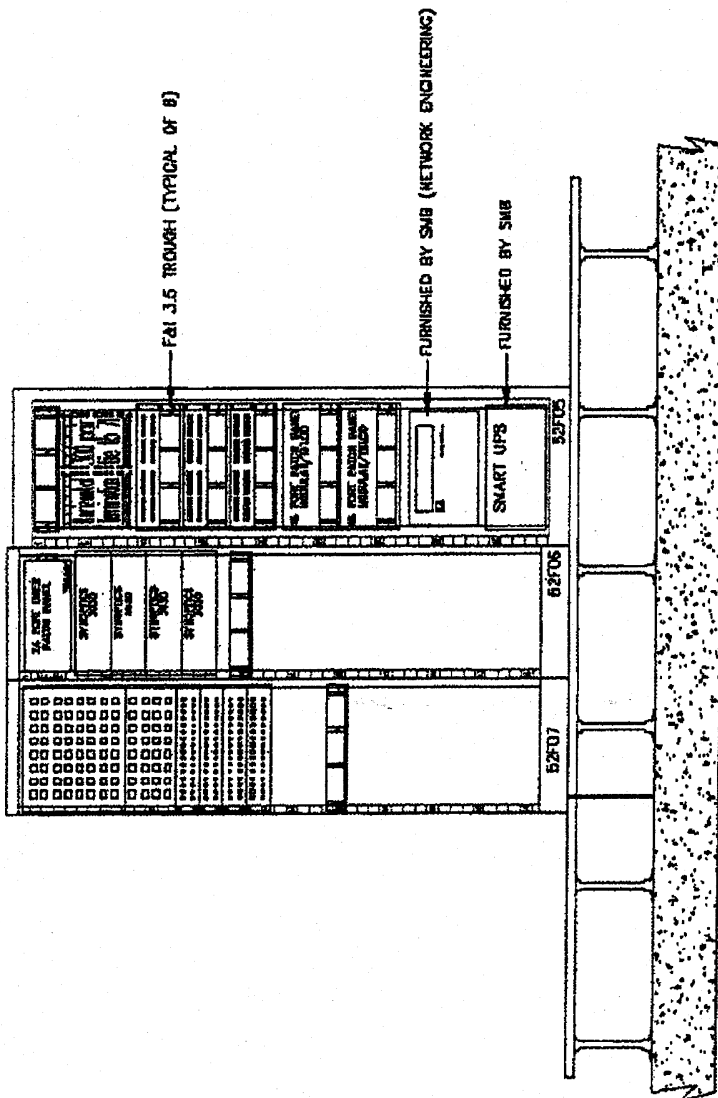


CTI00001615  
CONFIDENTIAL

NOTE

1. FAI PATCH PANELS AND ASSORTED WIREMINDERS.
2. CAT5 HUSS AND ASSOCIATED TELCO PATCH PANELS ARE PROVIDED BY SMITH BARNEY BUT INSTALLED BY COMMUNICATION CONTRACTOR.
3. HORIZONTAL STATION AND TIE CABLES WILL TERMINATED WITHIN THE COMMUNICATIONS CLOSET.

FAI 3.5 TROUGH (TYPICAL OF 6)



New Data Communications Room - 71

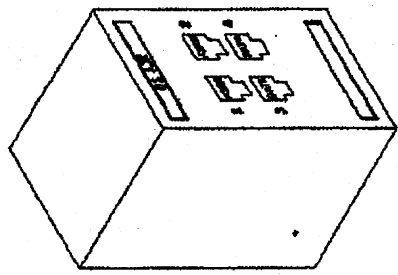
SMITH BARNEY INFRASTRUCTURE EXCHANGER	
111 N. GAYLORD ST. CHICAGO, IL 60601	
DATE ISSUED	04/23/08
DATE ISSUED BY	SMITH BARNEY
EXPIRATION DATE	04/23/08
EXPIRATION BY	SMITH BARNEY

CTI00001616  
CONFIDENTIAL

Rooms 1, 5, 7, 8 Surface Mount Outlets  
 Voice (Port 1) - Blue to 445, Green to 344,  
 Voice (Port 2) - Orange to 445, Brown to 344,  
 Data (Port 3) - 5685 white Used,  
 Data (Port 4) - 5685 white Used.

Each row of 24 port patch panels is designated by a letter,  
 beginning at panel position A and ending at P. This defines  
 the DDM Type J cabling standard.

Voice Infrastructure is terminated at wallboard and is  
 independent of the data ports found in the racks.  
 (See below for detailed descriptions for details).



OFFICE/CORRIDOR OUTLET TERMINATION

XX XXX

01 = Floor

1 = Back number where outlet terminates  
 1 = Patch panel position where outlet terminates  
 2 = Outlet count for given office/corridor area

OUTLET STANDARD:

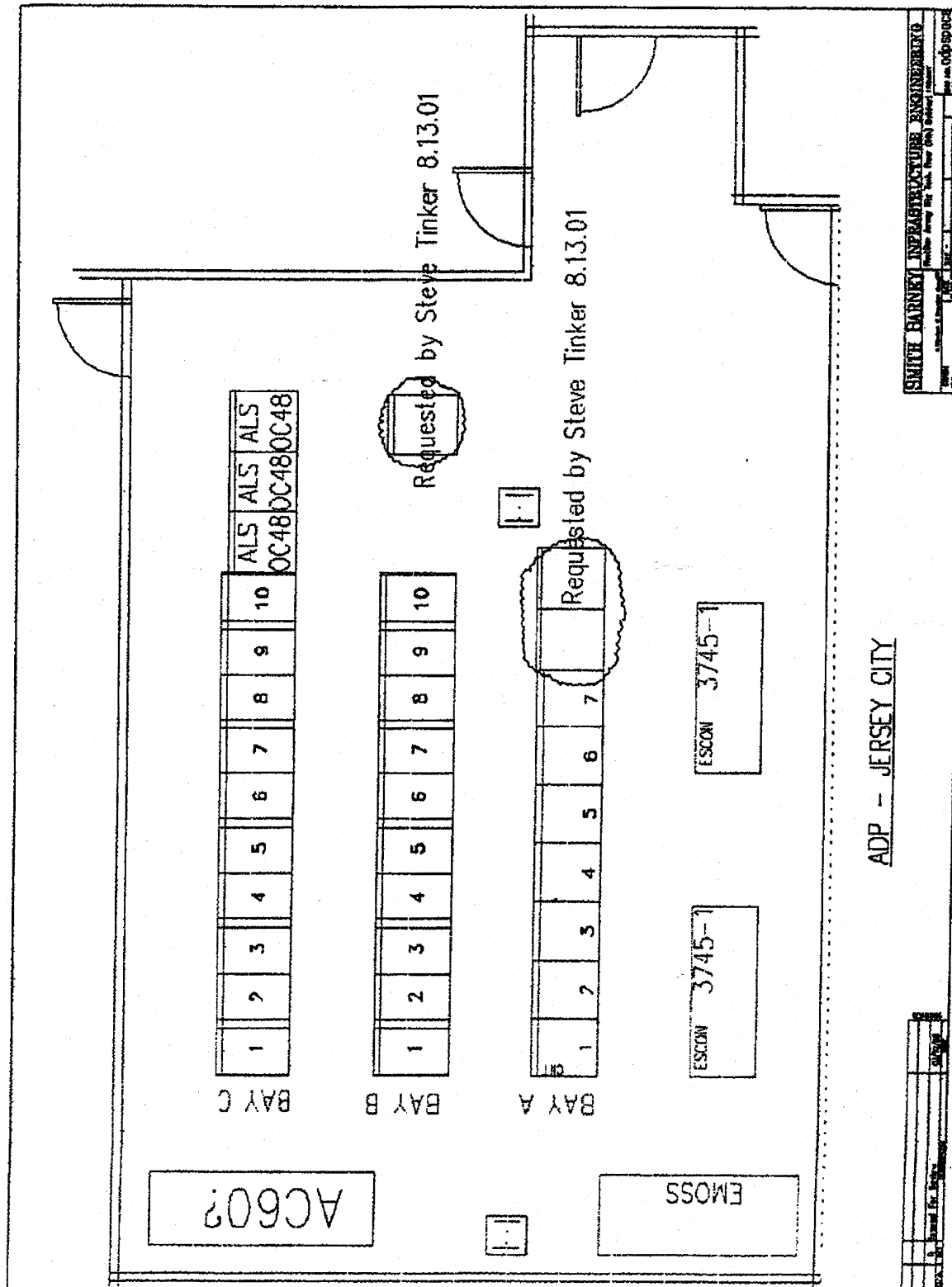
SC68 is used as the building wiring standard

Double Port Usage:

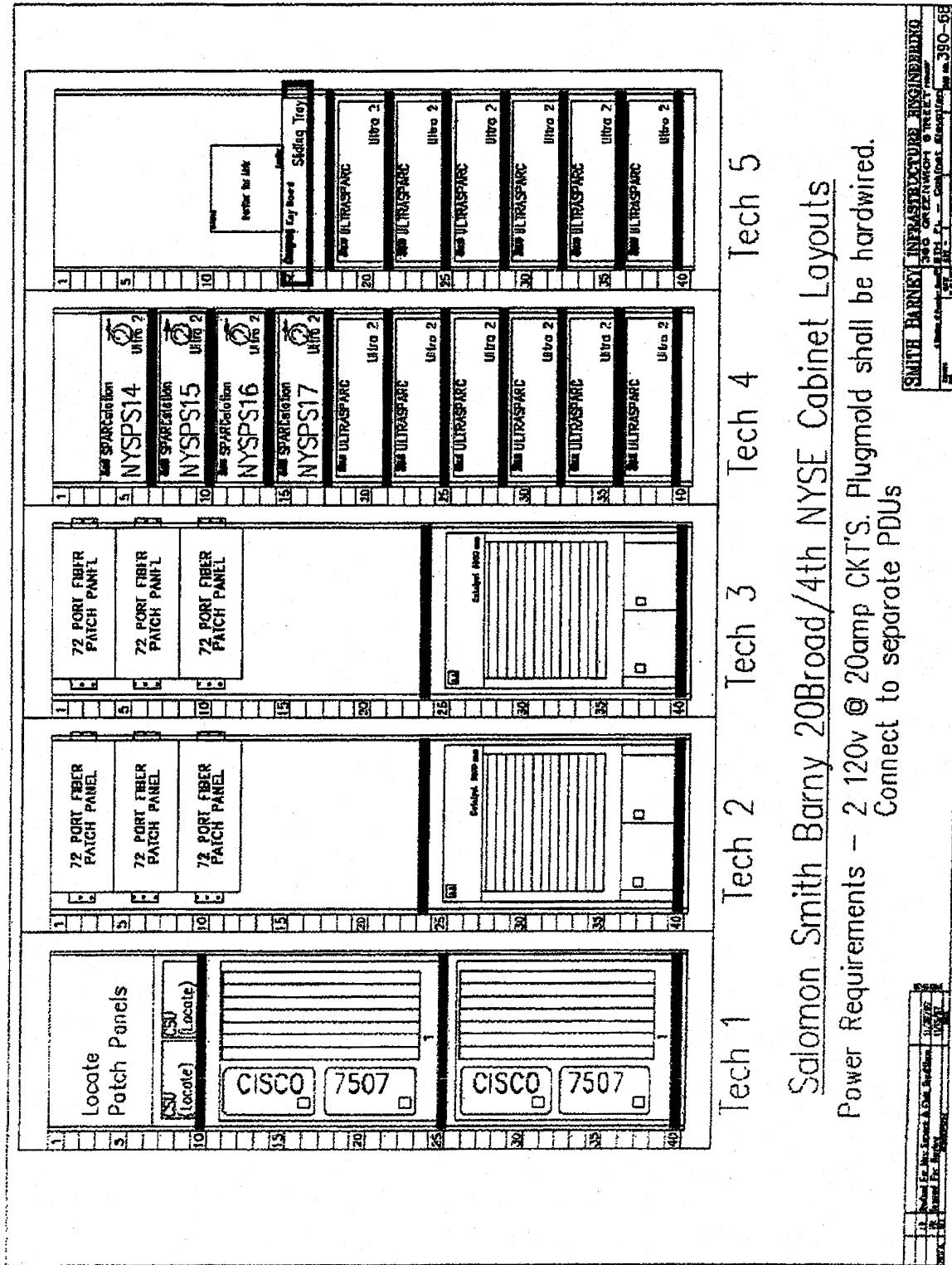
Port 1 = Voice, Port 2 = Voice, Port 3 = Data, Port 4 = Data

CTI00001617  
 CONFIDENTIAL

BROOKLYN ARMY TERMINAL		AS-BUILT	
SECTION	REVISION	DATE	SCALE
1	1	12-05-2001	1/4"



**CTI00001618**  
**CONFIDENTIAL**



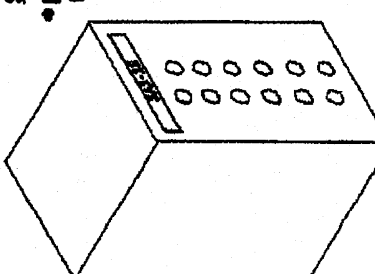
Tech 1 Tech 2 Tech 3 Tech 4 Tech 5

### Salomon Smith Barney 20Broad/4th NYSE Cabinet Layouts

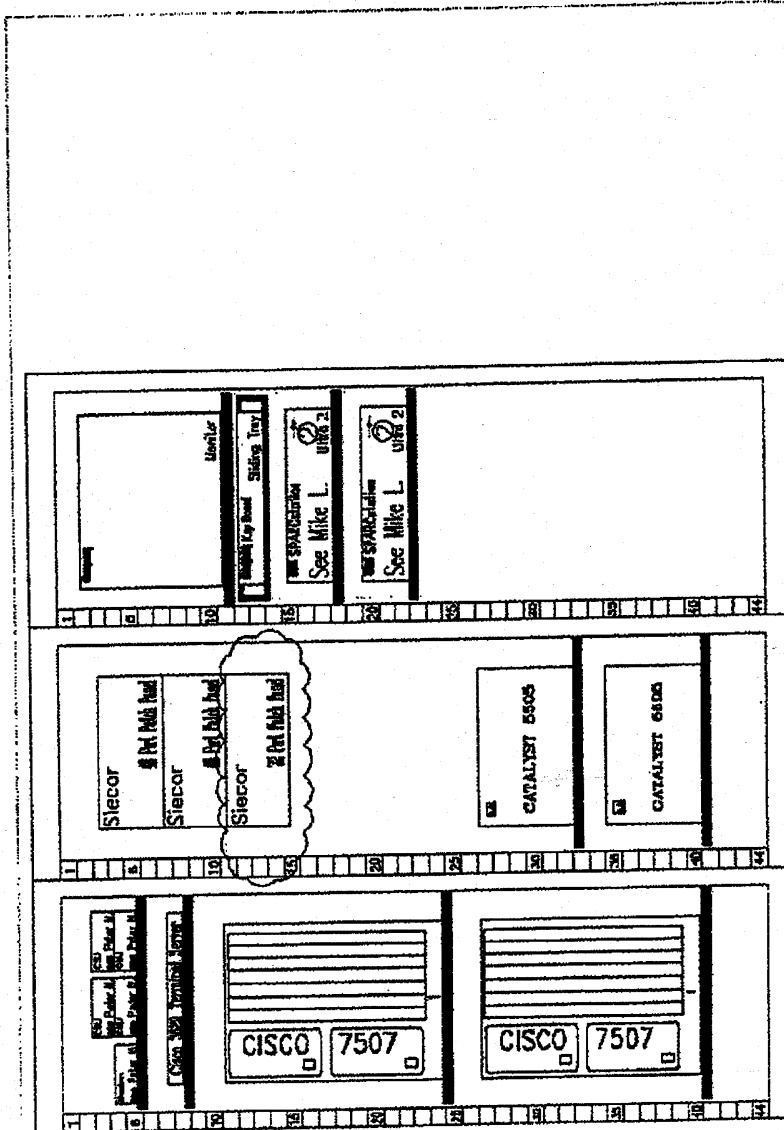
Power Requirements – 2 120v @ 20amp CTRs. Plugs shall be hardwired.  
Connect to separate PDUs

SMITH BARNARD INFRASTRUCTURE ENGINEERING	
300 GARDEN AVENUE	NEW YORK, NY 10036
100-120-140-160-180-200-220-240-260-280-300-320-340-360-380-400-420-440-460-480-500	516-433-1000
100-120-140-160-180-200-220-240-260-280-300-320-340-360-380-400-420-440-460-480-500	516-433-1000
100-120-140-160-180-200-220-240-260-280-300-320-340-360-380-400-420-440-460-480-500	516-433-1000

CTI00001619  
CONFIDENTIAL

<p><b>Surface Mount</b></p> <p>• Fiber is directly wired from Data Center or 5th floor to leading back locations</p>  <p><b>OFFICE/CIRCLE OUTLET NOMENCLATURE:</b></p> <p>XXXX-XX 2 = Cabinet Number A = Fiber Box Position A 1-12 = Ports 1-12</p>		<table border="1"><tr><td>BASED FOR</td><td>AS-BUILT</td></tr><tr><td>REASON</td><td>DATE 12-05-2001</td></tr><tr><td>REASON</td><td>TIME 10:00</td></tr></table> <p><b>NY STOCK EXCHANGE</b></p> <p><b>DESKTOP WIRING CONFIGURATION</b></p> <p>Salomon Smith Barney NY Stock Exchange New York, NY 10007 2 Floor Spec. 31 New West Tel. 212-301-4300 Phone (212) 301-4300 http://www.ssb.com</p> <p><b>Design By:</b> [Signature]</p>	BASED FOR	AS-BUILT	REASON	DATE 12-05-2001	REASON	TIME 10:00
BASED FOR	AS-BUILT							
REASON	DATE 12-05-2001							
REASON	TIME 10:00							

CTI00001620  
CONFIDENTIAL



**Cab1**      **Cab2**      **Cab3**

2 20amp PUs (hardwired to Cab) 1 20amp PUs (hardwired to Cab) 1 20amp PUs (hardwired to Cab)

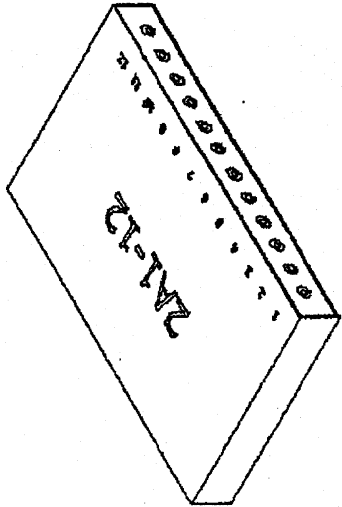
Front View

AMEX Server Cabinet Layout - Salomon Smith Barney Network

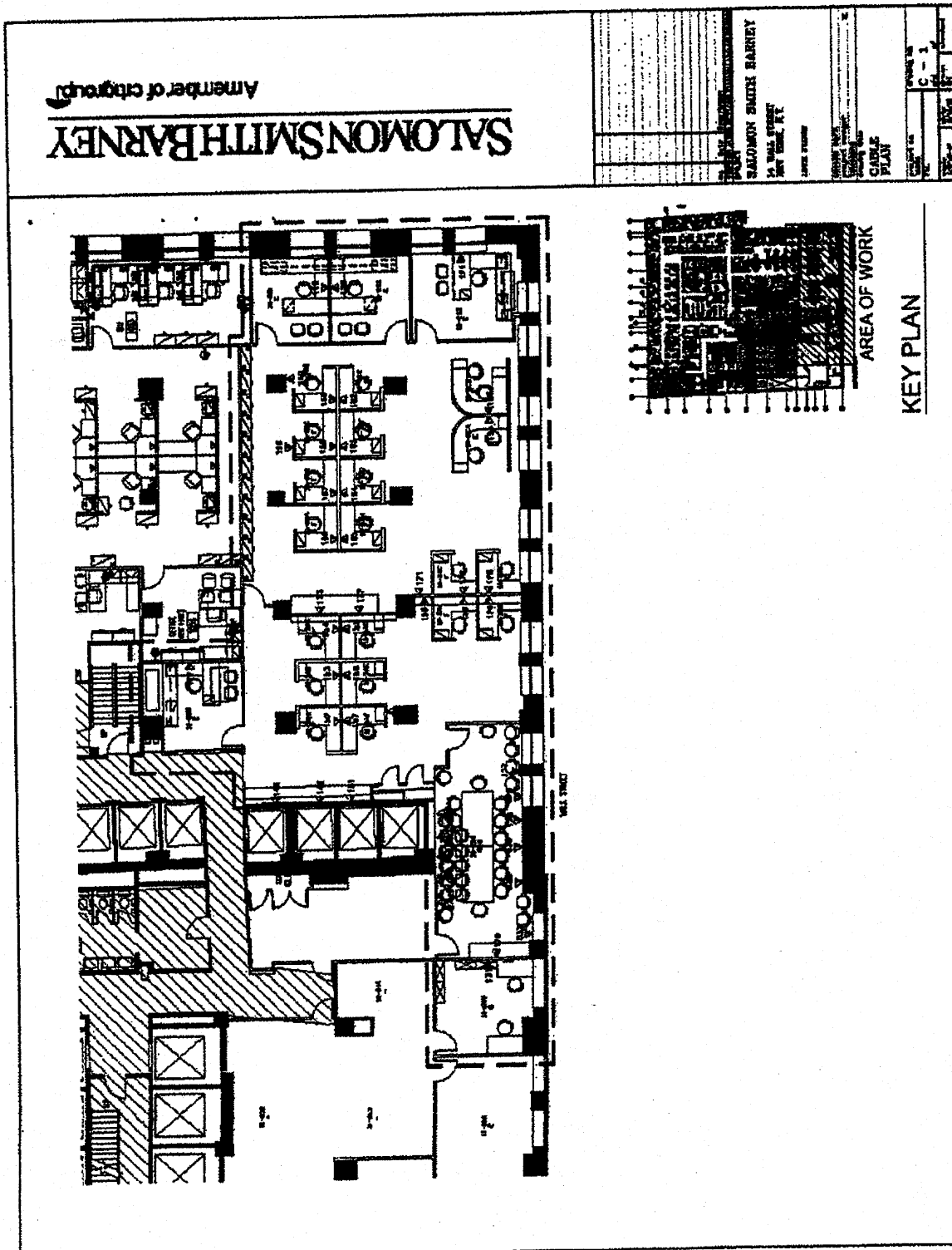
Power Requirements - 2 120v @ 20amp CKT'S. Plugmold shall be hardwired.  
Connect to separate PUs

SMITH BARNEY INFRASTRUCTURE ENGINEERING  
2007 © Salomon Brothers Inc. A Division of Smith Barney, Citicorp Securities Inc. Member NYSE, AMEX

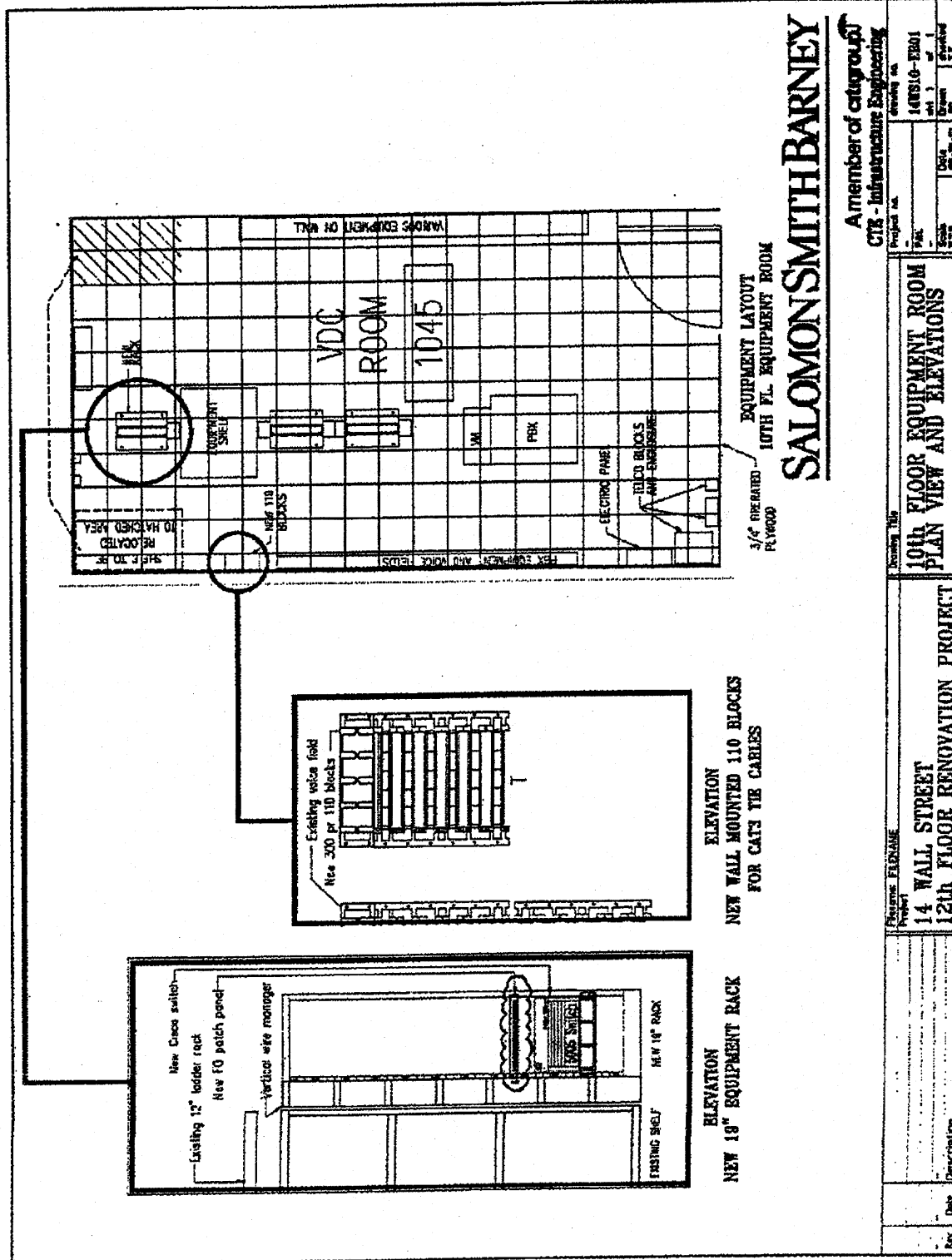
CTI00001621  
CONFIDENTIAL

<p><b>Surface Pcs</b></p> <p>* Fiber is directly bonded from Duct Carrier on 50 ft from to surface both locations</p> 	<p><b>DESIGNATION/INVENTORY</b></p> <p>XX-XX</p> <p>2 - Cabinet Number</p> <p>A - Fiber Box Position A</p> <p>1-12 - Ports 1-12</p> <p><b>AMERICAN STOCK EXCHANGE</b></p> <p><b>DESKTOP WIRING CONFIGURATION</b></p> <table border="1"><tr><td>REF ID FOR MANUFACTURER</td><td>AS-BUILT</td></tr><tr><td>DATE</td><td>12-05-2001</td></tr><tr><td>SCALZ</td><td>0000</td></tr></table> <p><b>Salomon Smith Barney</b> American Stock Exchange New York, NY 10012 2 Nuclear Street, 5th Floor New York, NY 10016 Phone (212) 361-4500 <a href="http://www.smithbarney.com">http://www.smithbarney.com</a></p> <p><b>Duct</b> </p>	REF ID FOR MANUFACTURER	AS-BUILT	DATE	12-05-2001	SCALZ	0000
REF ID FOR MANUFACTURER	AS-BUILT						
DATE	12-05-2001						
SCALZ	0000						

CTI00001622  
CONFIDENTIAL



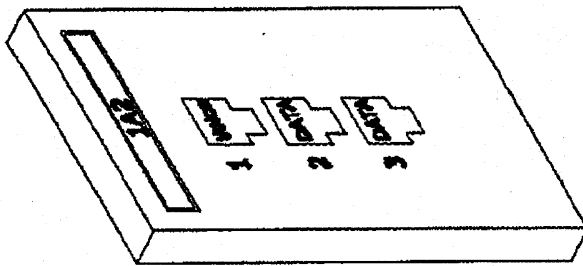
CTI00001623  
CONFIDENTIAL



CTI00001624  
CONFIDENTIAL

**Figure 12: Flush Mount Office Wall Outlets:**

Voice (Port 1) - 5000 wiring used.  
 Data (Port 2) - 5000 wiring used.  
 Data (Port 3) - 5000 wiring used.



Each row of 24 5000 patch panels is designated by a letter, beginning at panel position A and ending at F. This follows the TIA/EIA Type 1 cabling standard.

Voice infrastructure is terminated at wallboard and is independent of data ports found in this section.  
 (See silicon direct connection for details).

**XXXX  
OFFICE CABLE OUTLET NOMENCLATURE:**

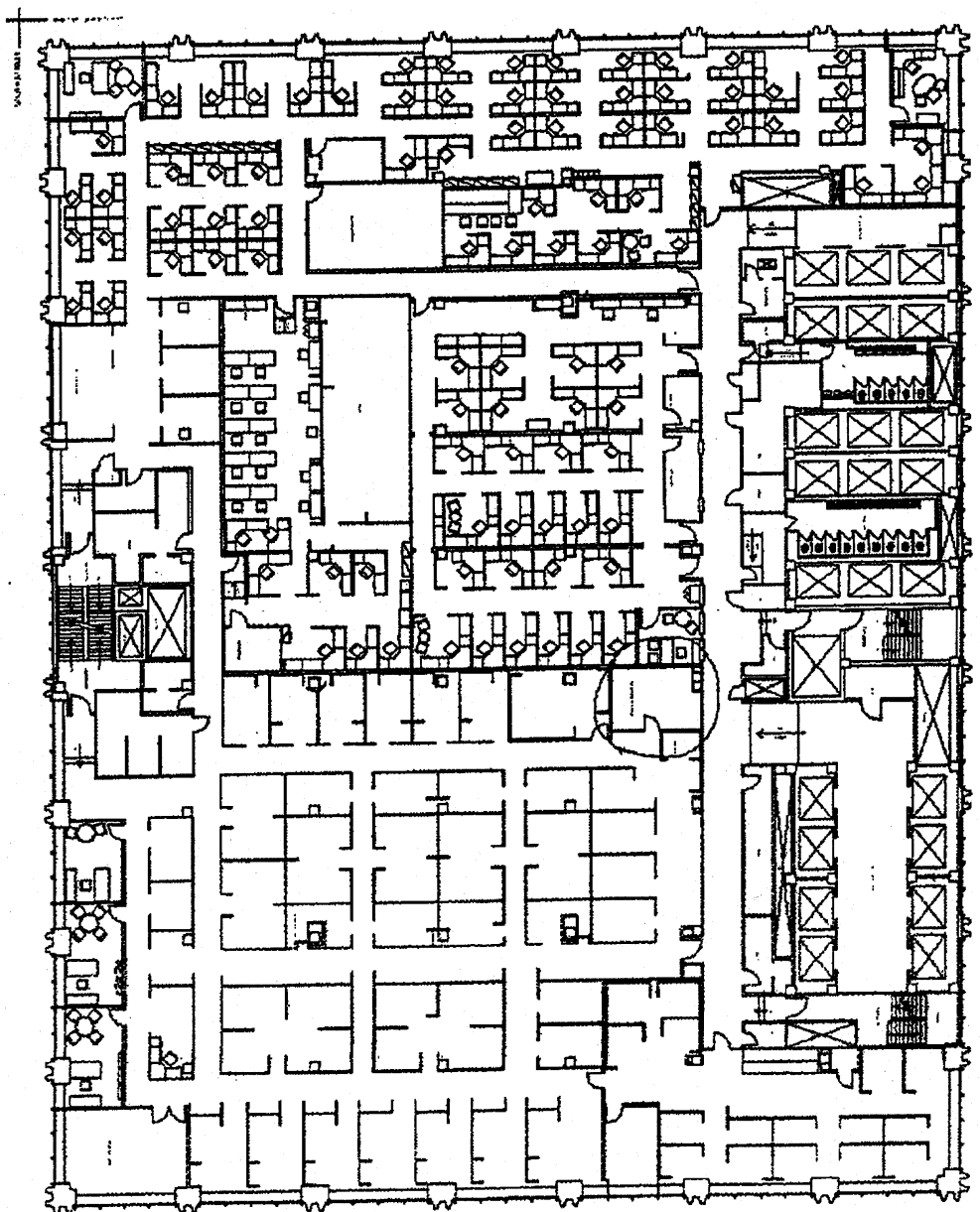
- 1 = Rack number where outlet terminates
- 2 = Patch panel position where outlet terminates
- 3 = Outlet circuit for given office/switch area

**Outlet Port Usage:**

Port 1 = Voice, Port 2 = Data, Port 3 = Data

14 WALL STREET		DESKTOP WIRING CONFIGURATION	
SMITH, BARNEY 14 Wall Street New York, NY 10013 2 Metro Park, 20th Flr Ext 707, Rm 1000 Phone: (212) 520-4300 Fax: (212) 520-4305		AS-BUILT REVISION SCALE	DATE 12-05-2001 CAGE NO.

CTI00001625  
CONFIDENTIAL

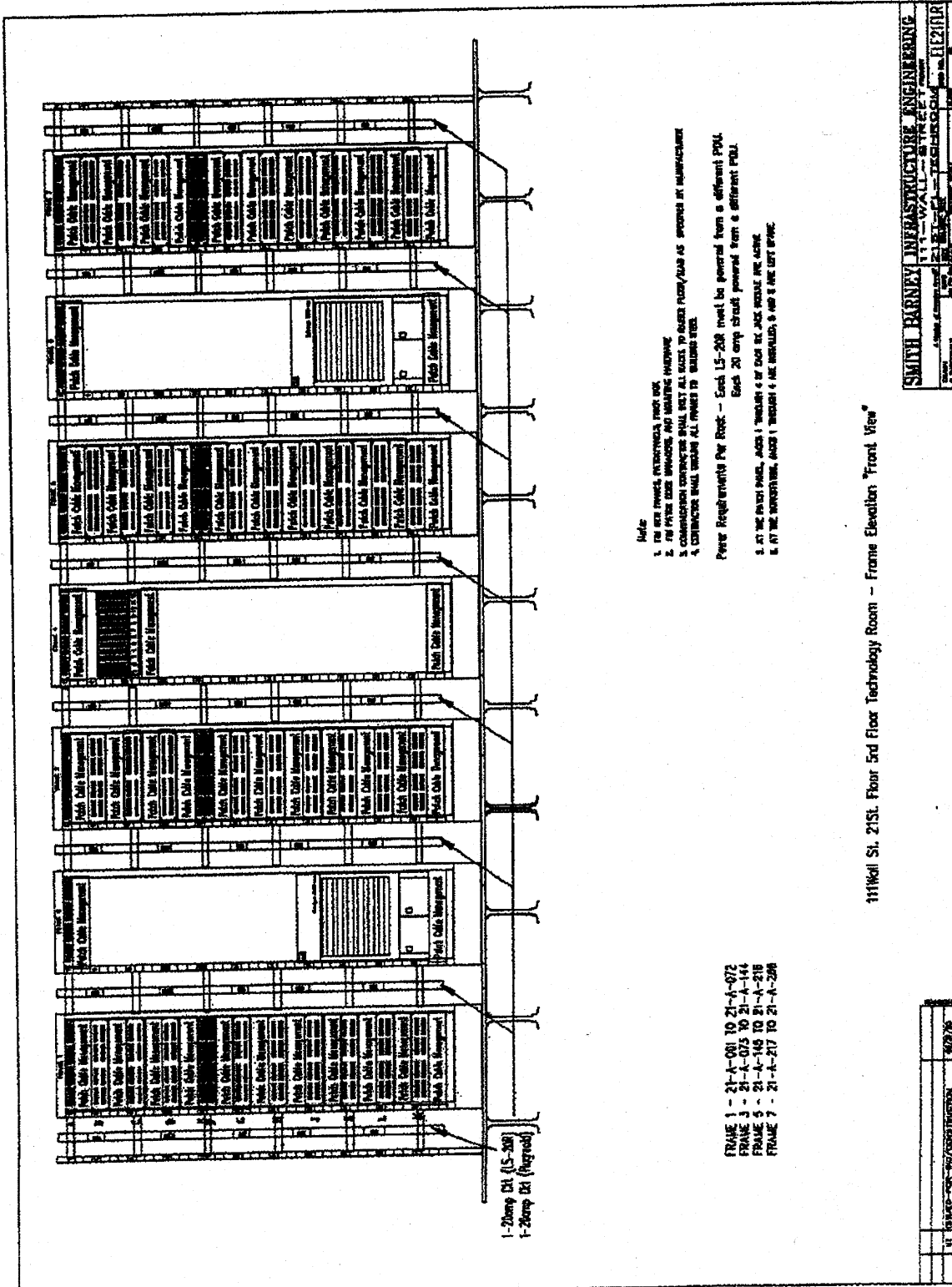


**SALOMONSMITHBARNEY**

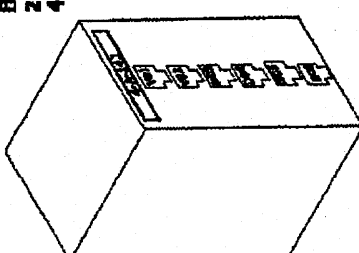
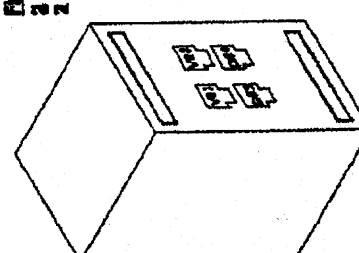
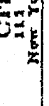
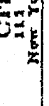
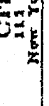
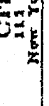
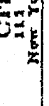
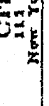
*Amended or superseded*

111 Wall Street/06

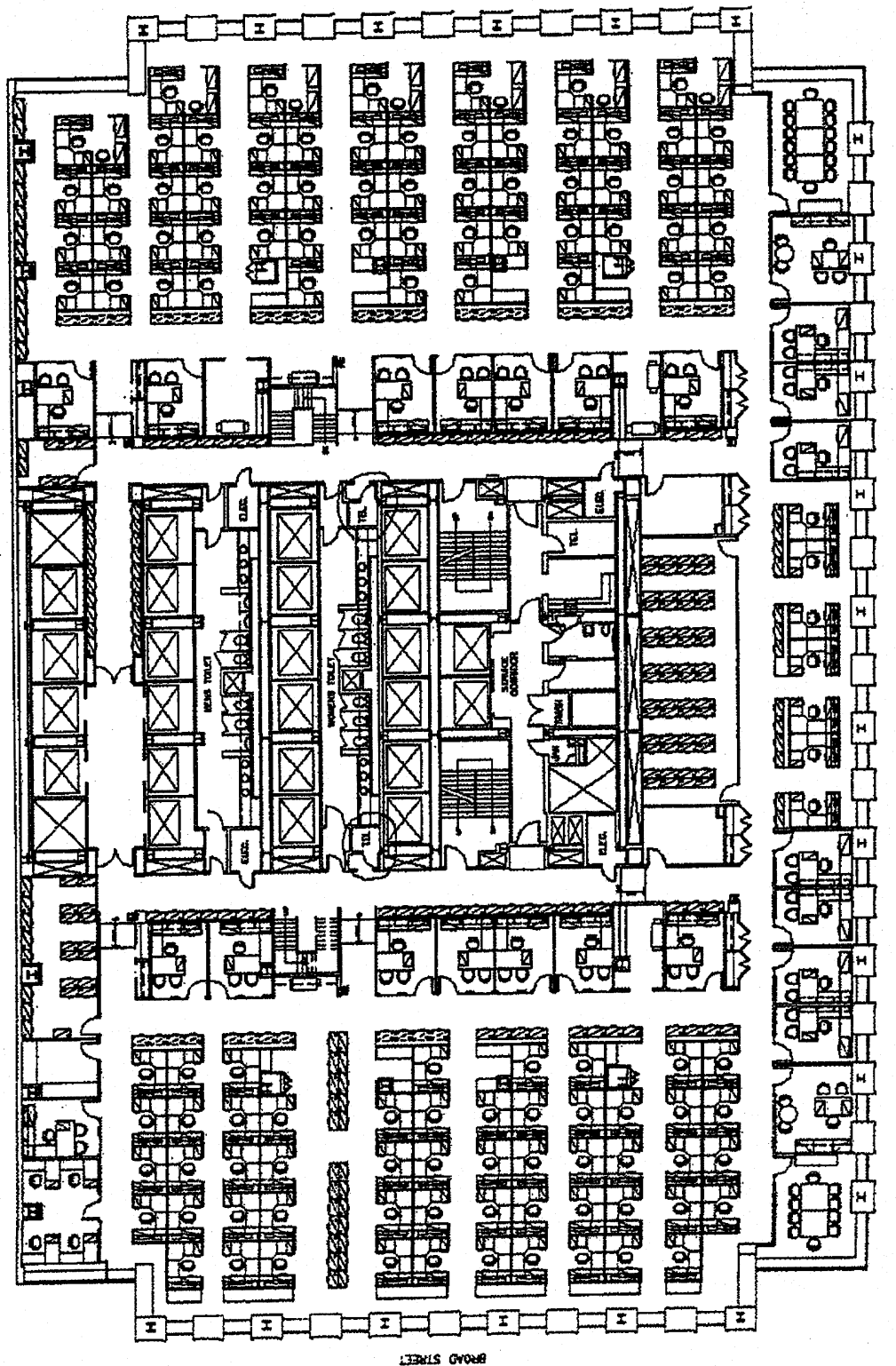
CTI00001626  
**CONFIDENTIAL**



CTI0001627  
**CONFIDENTIAL**

 <p><b>Figure 1.4, 6, 8-15, 17-20, 22-24</b> <b>Outlets/Outlets ordered:</b>  <b>2</b> <b>Video jacks on CAT5 shield for 4 pair use.</b>  <b>4</b> <b>DATA jacks on CAT5 shield for 4 pair use.</b></p>				
 <p><b>Figure 5.7, 18 &amp; 21</b> <b>Outlets/Outlets ordered:</b>  <b>2</b> <b>Video jacks on CAT5 shield for 4 pair use.</b>  <b>2</b> <b>DATA jacks are CAT5 shield for 4 pair use.</b></p>				
<p><b>OUTLET/OUTLET OUTLET Nomenclature:</b></p> <p>2-X-XXXX      4 = Power      A = Telephone outlet where outlet terminates      341 = Outlet outlet for given encircled/linked area</p> <p><b>WIRING STANDARD:</b>      Spec to be used as the building wiring standard</p> <p><b>Outlet Port Usage:</b></p> <p>V1 = Video, V2 = Network, D9 = PC, D4 = PC,      D5 = Video, D6 = PC</p>				
<table border="1"> <tr> <td rowspan="2" style="text-align: center; vertical-align: middle;">  <p><b>CTI</b></p> </td> <td style="text-align: center;"> <b>AS-BUILT</b> </td> </tr> <tr> <td style="text-align: center;">         DRAWN BY _____          DATE 12-05-2001          CHECKED BY _____          DATE _____          APPROVED BY _____          DATE _____       </td> </tr> </table> <p><b>111 Wall Street</b></p> <p><b>DESKTOP WIRING CONFIGURATIONS</b></p>		 <p><b>CTI</b></p>	<b>AS-BUILT</b>	DRAWN BY _____ DATE 12-05-2001 CHECKED BY _____ DATE _____ APPROVED BY _____ DATE _____
 <p><b>CTI</b></p>	<b>AS-BUILT</b>			
	DRAWN BY _____ DATE 12-05-2001 CHECKED BY _____ DATE _____ APPROVED BY _____ DATE _____			
<table border="1"> <tr> <td rowspan="2" style="text-align: center; vertical-align: middle;">  <p><b>IBM</b></p> </td> <td style="text-align: center;"> <b>CITIGROUP</b>          111 Wall Street          New York, NY 10005          2. North South: 8th floor          New York, NY 10004          Phone: (212) 557-4300          Fax: (212) 557-4300       </td> </tr> <tr> <td style="text-align: center;">         DRAWN BY _____          DATE _____          CHECKED BY _____          DATE _____          APPROVED BY _____          DATE _____       </td> </tr> </table>		 <p><b>IBM</b></p>	<b>CITIGROUP</b> 111 Wall Street New York, NY 10005 2. North South: 8th floor New York, NY 10004 Phone: (212) 557-4300 Fax: (212) 557-4300	DRAWN BY _____ DATE _____ CHECKED BY _____ DATE _____ APPROVED BY _____ DATE _____
 <p><b>IBM</b></p>	<b>CITIGROUP</b> 111 Wall Street New York, NY 10005 2. North South: 8th floor New York, NY 10004 Phone: (212) 557-4300 Fax: (212) 557-4300			
	DRAWN BY _____ DATE _____ CHECKED BY _____ DATE _____ APPROVED BY _____ DATE _____			

CTI00001628  
 CONFIDENTIAL

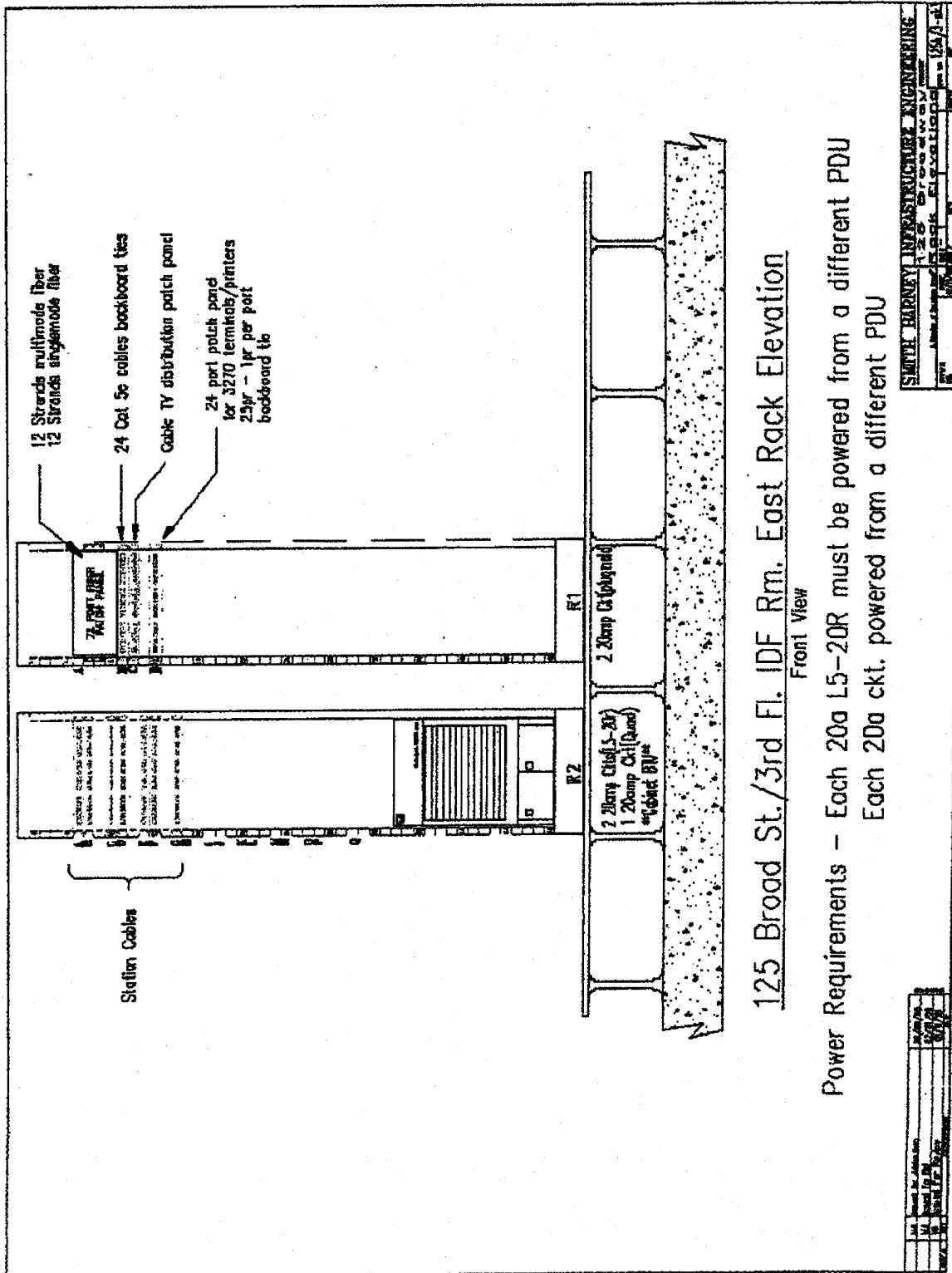


SALOMON SMITH BARNEY

Aftermath of catastrophe

125 BROAD ST / 10

CTI00001629  
CONFIDENTIAL

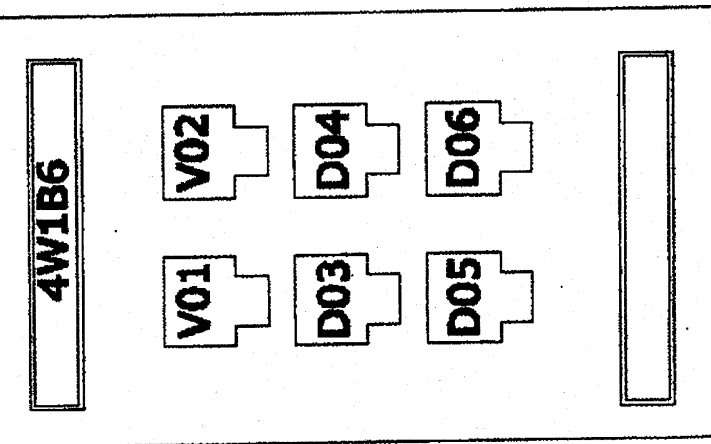


1125 Broad St. / 3rd Fl. IDF Rm. East Rack Elevation

**Power Requirements** – Each 20a L5-20R must be powered from a different PDU  
Each 20a ckt. powered from a different PDU

**CTI00001630**  
**CONFIDENTIAL**

Rooms 3 through 11 Office Outlets  
 2 Voids Jacks are CAT5 shield for 4 pair use.  
 4 Data Jacks are CAT5 shield for 4 pair use.



**OFFICE OUTLET Nomenclature:**

XXXX

4 = Floor  
 W = Telephone outlet where outlet terminates  
 1 = Rack number to denote where outlet terminates  
 S = Patch panel position in rack where outlet terminates  
 6 = Outlet count for given office/outside area

**WIRING STANDARD:**

568B is used as the building wiring standard

**Outlets Per Line:**

D1 = Voids, D2 = Pots, D3 = Printer, D4 = Any  
 D5 = Unic, D6 = PC

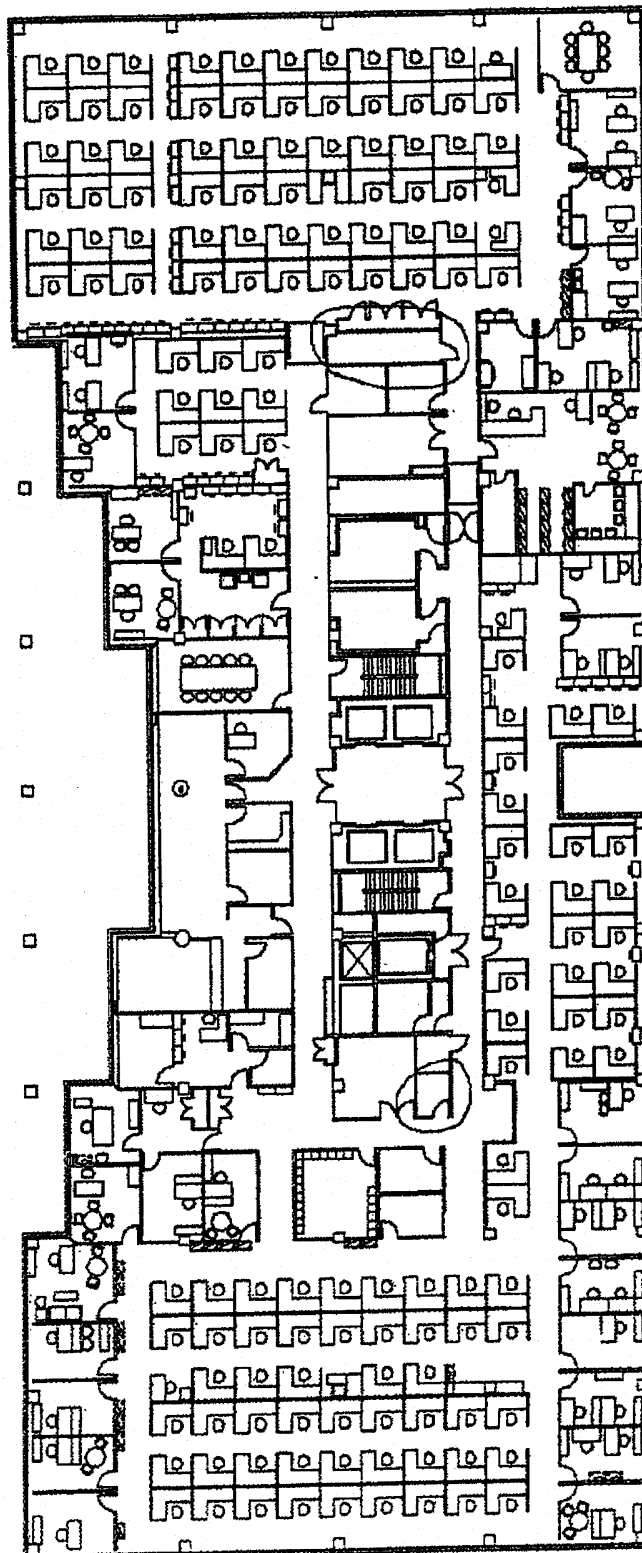
125 BROAD STREET	AS-BUILT
REVISED	DATE 12-05-2001
SCALE	UNA. NO.

**DESKTOP WIRING CONFIGURATIONS**

CITIGROUP 125 Broad Street New York, NY 10006 2. Doctor Street, 3rd Floor New York, NY 10018 Phone: (212) 501-3200 Fax: (212) 501-3200 E-mail: <a href="mailto:125broad@citigrouplink.com">125broad@citigrouplink.com</a>
--

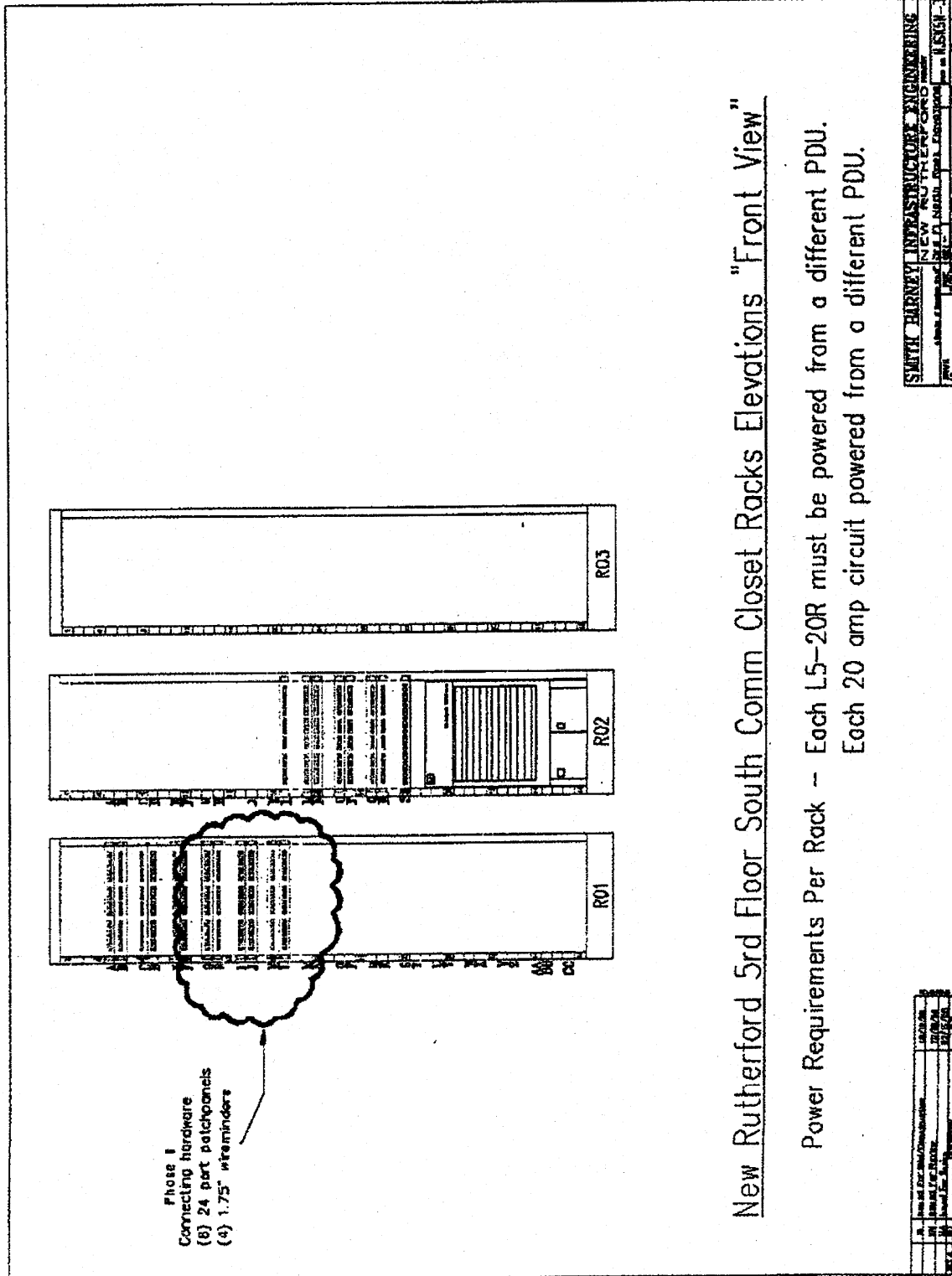
**DATE:** 

CTI00001631  
CONFIDENTIAL



SALOMON SMITH BARNEY  
Attorney at Law  
RUTHERFORD / 02

CTI00001632  
**CONFIDENTIAL**

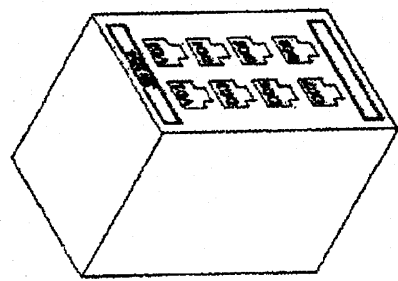


## New Rutherford 5th Floor South Comm Closet Racks Elevations "Front View"

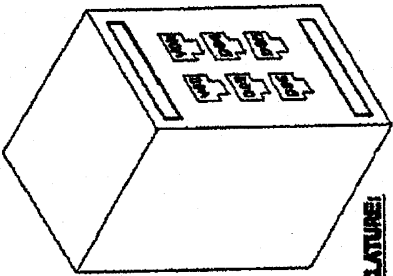
Power Requirements Per Rack - Each LS-20R must be powered from a different PDU.  
Each 20 amp circuit powered from a different PDU.

**CTI0001633**  
**CONFIDENTIAL**

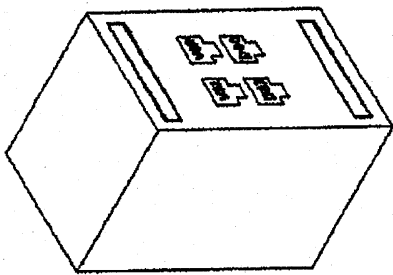
**Figure 2, 3, 4 and 5 North/South On/off/outlet Outlets:**  
 2 Voice jacks are CAT-5 wired for 4 pair use.  
 4 Data ports are CAT-5 wired for 4 pair use.



**Figure 1 and 6 On/off/outlet Outlets:**  
 2 Voice jacks are CAT-5 wired for 4 pair use.  
 4 Data ports are CAT-5 wired for 4 pair use.



**Figure 8 North/Through Data Outlets:**  
 2 Voice jacks are CAT-5 wired for 4 pair use.  
 2 Data ports are CAT-5 wired for 4 pair use.



#### OPTION/OUTLET NOMENCLATURE:

XXXXXX

J = Floor

N = Telephone closet where outlet terminates

1 = Back number where outlet terminates

2 = Back panel position where outlet terminates

4 = Outlet count for given on/off/outlet area

WORKING STANDARDS:

System is wired as the building wiring standard

Code, Part 110.

V1 = Voice, V2 = Fax/modem, D3 = NT, D4 = Unix,

DS = Printer, DS = Any

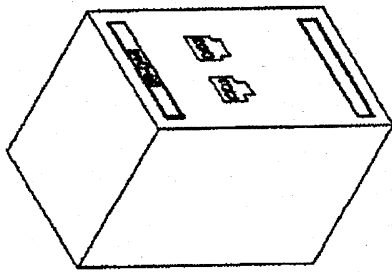
CTI00001634  
CONFIDENTIAL

700 Edwin L. Ward St., Memorial Hwy Rutherford, NJ 07070	AS-BUILT
	DATE 12-05-2000
	REV. NO.



#### EAST RUTHERFORD, NJ DESKTOP WIRING CONFIGURATIONS

**Figure 7, 8, 9 & 10 Office/Office Outlets**  
 2 Data jacks are on CTR.3 when for 4 pair use.  
 Volex jacks switch on another outlet.



**OFFICE OUTLET NOMENCLATURE:**

00 = Floor  
 00 = Outlet count for given office/office sum

**WALL STANDARD:**

0000 is used on the building wiring standard

**Other Port Lines:**

02 = Network, 02 = Network

SEARCH	AS-BUILT
SEARCH	DATE: 12-05-2001
SEARCH	DATE: 03

**77 Water Street**

**DESKTOP WIRING CONFIGURATION**

**CITIGROUP**  
 77 Water Street  
 New York, NY 10004  
 2 Roger Street, 15th Floor  
 New York, NY 10003  
 Phone: (212) 301-4000  
 Fax: (212) 301-4000  
 Web: [www.citigroup.com](http://www.citigroup.com)

**DataVox**

CTI00001635  
 CONFIDENTIAL



## SALOMON SMITH BARNEY FIBER LABEL TEMPLATES

Physical location of this box.  Cabin destination of this port.  Cabinet panel.

position and  
destination post  
number of this  
[redacted]

102

01	JA01	09	JA01	17	JA01	25	HA01	33	HA01	41	HA01	49	DE01	57	DE01	65	DE01	73	DE01	81	DE01	89	DE01	
	A-01	A-09		A-17		A-01	A-09		A-17		A-01	A-17	G-01	G-09	G-01	G-17	G-25	G-33	G-33	G-41				
D	02	JA01	10	JA01	18	JA01	26	HA01	34	HA01	42	HA01	50	DE01	58	DE01	66	DE01	74	DE01	82	DE01	90	DE01
E	A-02	A-10		A-18		A-02	A-10		A-18		A-02	A-10	G-02	G-10	G-18	G-26	G-24	G-32	G-40	G-42				
0	03	JA01	11	JA01	19	JA01	27	HA01	35	HA01	43	HA01	51	DE01	59	DE01	67	DE01	75	DE01	83	DE01	91	DE01
1	A-03	A-11		A-19		A-03	A-11		A-19		A-03	A-11	G-03	G-11	G-03	G-19	G-27	G-35	G-35	G-43				
04	JA01	12	JA01	20	JA01	28	HA01	36	HA01	44	HA01	52	DE01	60	DE01	68	DE01	76	DE01	84	DE01	92	DE01	
A	A-04	A-12		A-20		A-04	A-12		A-20		A-04	A-12	G-04	G-12	G-12	G-20	G-28	G-36	G-36	G-44				
05	JA01	13	JA01	21	JA01	29	HA01	37	HA01	45	HA01	53	DE01	61	DE01	69	DE01	77	DE01	85	DE01	93	DE01	
	A-05	A-13		A-21		A-05	A-13		A-21		A-05	A-13	G-05	G-13	G-13	G-21	G-29	G-37	G-37	G-45				
06	JA01	14	JA01	22	JA01	30	HA01	38	HA01	46	HA01	54	DE01	62	DE01	70	DE01	78	DE01	86	DE01	94	DE01	
A	A-06	A-14		A-22		A-06	A-14		A-22		A-06	A-14	G-06	G-14	G-14	G-22	G-30	G-38	G-38	G-46				
07	JA01	15	JA01	23	JA01	31	HA01	39	HA01	47	HA01	55	DE01	63	DE01	71	DE01	79	DE01	87	DE01	95	DE01	
	A-07	A-15		A-23		A-07	A-15		A-23		A-07	A-15	G-07	G-15	G-15	G-23	G-31	G-39	G-39	G-47				
08	JA01	16	JA01	24	JA01	32	HA01	40	HA01	48	HA01	56	DE01	64	DE01	72	DE01	80	DE01	88	DE01	96	DE01	
	A-08	A-16		A-24		A-08	A-16		A-24		A-08	A-16	G-08	G-16	G-16	G-24	G-32	G-40	G-48					

Physical position  
number in  
this box.

Physical port  
number on  
this panel.

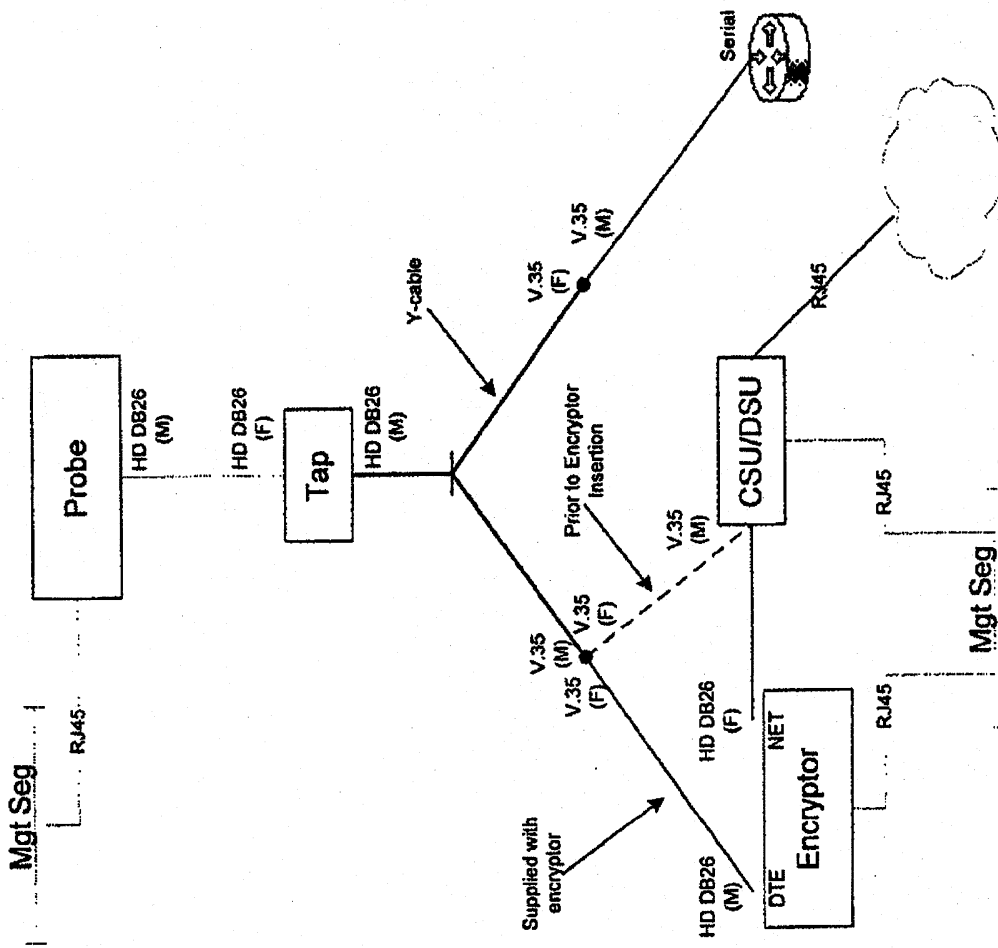
Physical  
position of this  
panel in this  
cabinet

11

Destination  
position and  
port number  
of this port

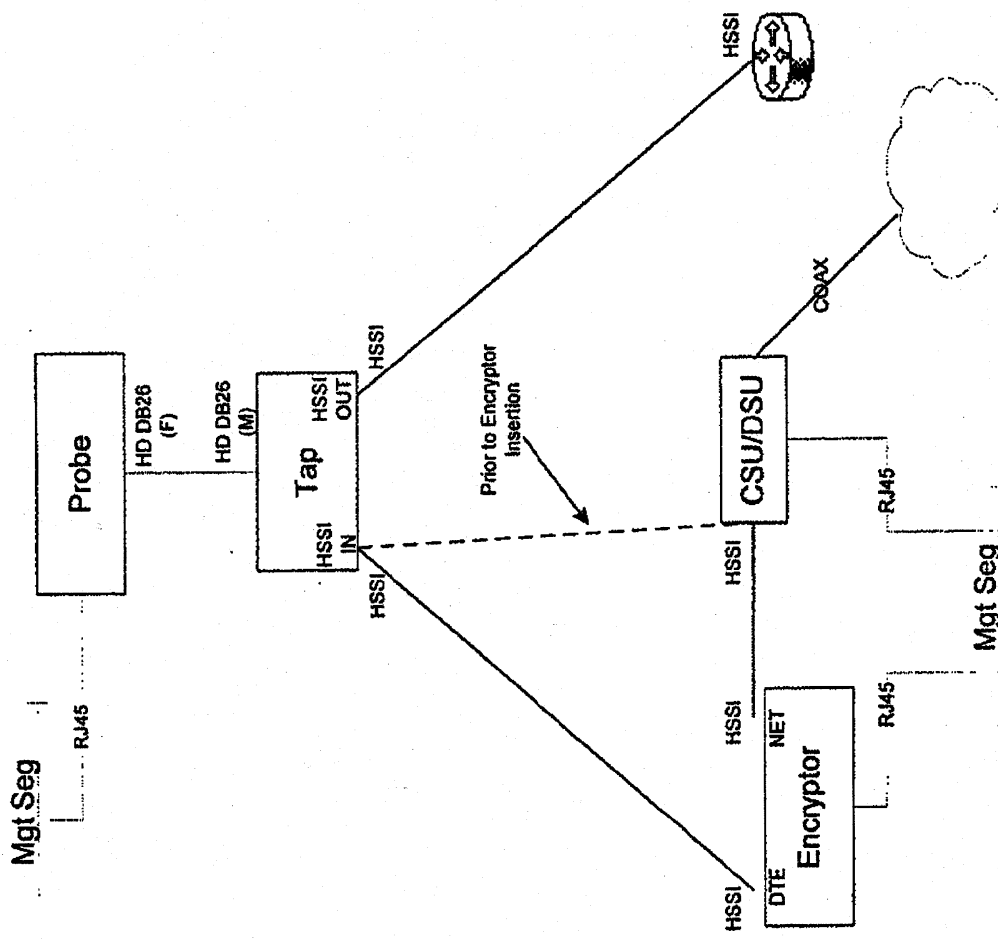
Destination  
frame of this  
panel.

CTI00001637  
**CONFIDENTIAL**



## T1 Configuration

CTI00001638  
CONFIDENTIAL



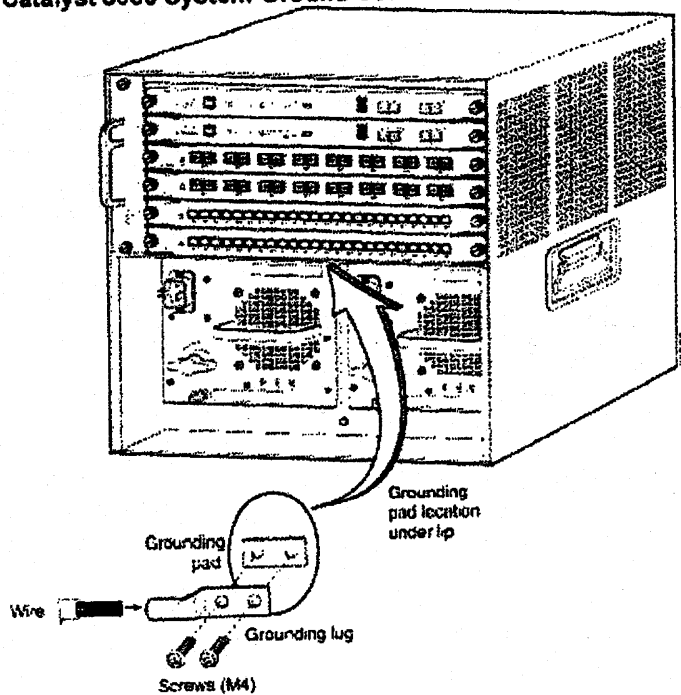
## T3 Configuration

CTI00001639  
CONFIDENTIAL

## Hardware Grounding

1. Within Citigroup the system grounding is achieved via the ground wire in the electrical cord.
2. Typically external grounds are required when the internal system ground configurations is inadequate.
3. Grounding straps are utilized whenever maintenance is performed on network switches and routers.
4. Grounding straps are issued to every technician performing maintenance on this hardware. Grounding straps are also located in areas where this hardware is housed.

### Catalyst 6500 System Ground Connection



#### Cabinet Ground:

- All Citigroup cabinets and racks are connected to the building grounding system via the greenfield whips.

CTI00001640  
CONFIDENTIAL

If Showcontrol hardware is set on any of the lines, the pinouts are different on adapters. A R/O (rollover) adapter (see below) will work on both ???

(R)		RJ45(E)	DB25(M)	(R)	
(Blue)	1	↔	5	(Blue)	1
(Orange)	2	↔	8	(Orange)	2
(Black)	3	↔	2	(Black)	3
(Red)	4	↔	7	(Red)	4
(Green)	5	↔	3	(Green)	5
(Yellow)	6	↔	20	(Yellow)	6
(Brown)	7	↔	4	(Brown)	7
(White)	8	↔		(White)	8

(R/O)		RJ45(E)	DB25(M)	(R/O)	
(Blue)	1	↔	4	(Blue)	1
(Orange)	2	↔	20	(Orange)	2
(Black)	3	↔	2	(Black)	3
(Red)	4	↔	7	(Red)	4
(Green)	5	↔		(Green)	5
(Yellow)	6	↔	3	(Yellow)	6
(Brown)	7	↔	8	(Brown)	7
(White)	8	↔	5	(White)	8

(R)		RJ45(E)	DB25(M)	(R)	
(Blue)	1	↔	5	(Blue)	1
(Orange)	2	↔	8	(Orange)	2
(Black)	3	↔	3	(Black)	3
(Red)	4	↔	7	(Red)	4
(Green)	5	↔		(Green)	5
(Yellow)	6	↔	2	(Yellow)	6
(Brown)	7	↔	20	(Brown)	7
(White)	8	↔	4	(White)	8

(R)		RJ45(E)	DB25(M)	(R)	
(Blue)	1	↔	11	(Blue)	1
	2	↔	3	(Orange)	2
	3	↔		(Black)	3
	4	↔	9	(Red)	4
	5	↔	1	(Green)	5
	6	↔		(Yellow)	6
	7	↔		(Brown)	7
	8	↔		(White)	8

DEVICE	CONSOLE REQUIREMENT
Cisco 2500, 2600	Straight-through RJ45
Cisco 5000, 5505, 5500 (Sup I, II)	Straight-through RJ45 w/ straight-through DB25-RJ45
Cisco 5000, 5505, 5500 (Sup II)	Rollover RJ45
Cisco 6500	Straight-through RJ45
Cisco 7500	Straight-through RJ45 w/ straight-through DB25-RJ45
Cisco 8540	Straight-through RJ45 w/ straight-through DB25-RJ45

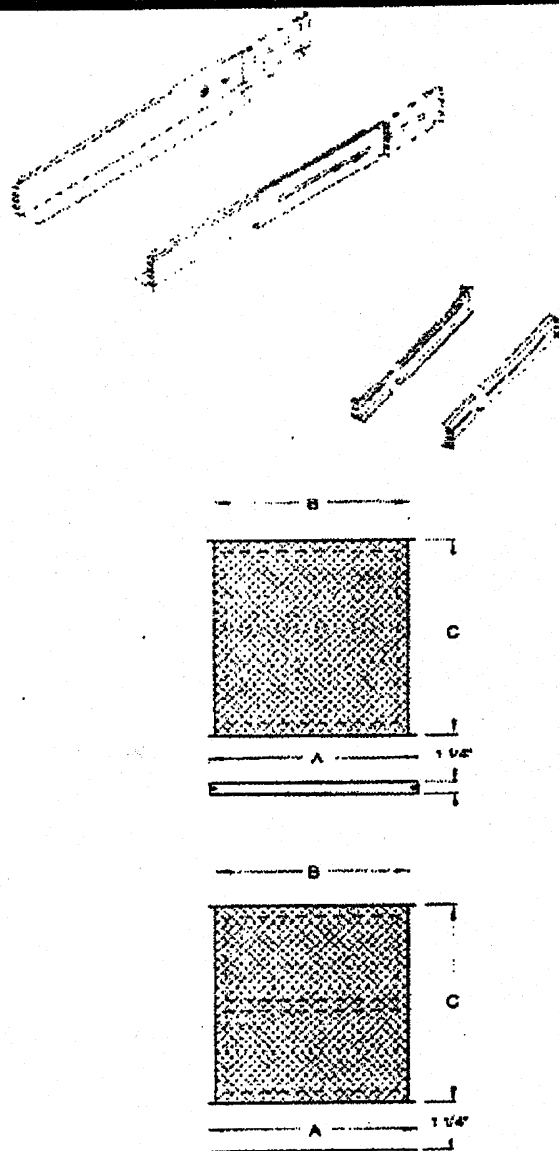
DB25HD(M/E)	V.35(M/E)
1	↔ A
2	↔ NN
3	↔ F
5	↔ X
6	↔ V
7	↔ B
8	↔ N
9	↔ L
10	↔ J
11	↔ E
13	↔ AA
14	↔ Y
15	↔ H
17	↔ S
18	↔ P
19	↔ W
20	↔ U
21	↔ D
23	↔ T
24	↔ R
25	↔ C

DB25(E)	DB9(F)
1	↔ 4
5	↔
2	↔ 3
3	↔ 2
4	↔ 1
5	↔ 6
7	↔ 8
8	↔ 7

CTI00001641  
CONFIDENTIAL



# ENCLOSURE ACCESSORIES



## COMPAQ SUB SYSTEM UNIVERSAL MOUNTING BRACKETS

Catalog No.

AS-DAS683-CSBB

## Features

- mounts to 19" EIA cabinets
- Adjusts from 23 5/8" to 30 3/8"
- All steel construction
- Yellow zinc plated finish
- Includes mounting hardware

## COMPAQ SERVER UNIVERSAL MOUNTING BRACKETS

Catalog No.

AS-DAS685-UN-CSSB

## Features

- Mounts to 8" EIA cabinets
- All steel construction
- Clear zinc plated finish
- Includes mounting hardware

## 100# CAPACITY MESH VENTED FIXED SHELF

Catalog No.

	A	B	C
AS-SFM-19-24	19"	17 5/8"	24"
AS-SFM-19-30	19"	17 5/8"	30"
AS-SFM-24-24	24"	22 5/8"	24"
AS-SFM-24-30	24"	22 5/8"	30"

## Features

- #16 ga steel construction with perimeter structural members for a 100# capacity
- Material is completely perforated for maximum air flow
- Sturdy four point mounting
- Use with AFCO EIA cabinets
- Durable black smooth semi-gloss powder coat finish

## 200# CAPACITY MESH VENTED FIXED HEAVY DUTY SHELF

Catalog No.

	A	B	C
AS-SFM-19-24HD	19"	17 5/8"	24"
AS-SFM-19-30HD	19"	17 5/8"	30"
AS-SFM-24-24HD	24"	22 5/8"	24"
AS-SFM-24-30HD	24"	22 5/8"	30"

## Features

- #16 ga steel construction with perimeter and center structural members for a 200# capacity
- Material is completely perforated for maximum air flow
- Sturdy four point mounting
- Use with AFCO EIA cabinets
- Durable black smooth semi-gloss powder coat finish

**AFCO**  
SYSTEMS

Solutions That Work

CTI00001643  
CONFIDENTIAL